EAST Search History

Ref H	lits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((active-matrix adj imag\$3 adj display adj device) with (several adj light adj emitters) near (array adj emitters) with (row\$1) same (column\$1) and (controlling adj emission) near (light adj emitters adj4 array) with (each adj light adj emitter adj the array) same (current adj modulator) near (controlling adj emitter) same (source adj electrode) same (drain adj electrode) same (gate adj electrode) same (trip adj threshold adj voltage) and (column adj address) with (addressing adj emitters) with (column adj emitters) with (gate adj electrode) with (modulators adj control\$3) and (row adj select\$3) and (select\$3 adj emitters) with (row adj emitters) with (select\$3 adj voltage) and (compensat\$3) with (trip adj threshold adj voltage) with (each adj modulator) and (compensation) near (operational adj amplifier) with (inverting adj input) same (non-inverting adj input) same (non-inverting adj input) with (operational adj amplifier) with (column adj address) with (control\$4 adj modulator) and (inverting adj input) with (operational adj amplifier) with (connect\$3) with (source adj electrode) near (modulator) and (output adj3 operational adj amplifier) with (connect\$3) with (source adj electrode) near (modulator) and (inverting adj input) near (connect\$3) with (output adj operational adj amplifier) same (forming adj3 feedback) with (compensat\$3) near (trip adj threshold adj voltage) with (modulator)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 15:4

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